## **CLAIMS**

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What is claimed is:

1. A pool cover assembly, comprising:

a pool cover having an aperture extending therethrough; and

a drain assembly attached to said pool cover, wherein said drain assembly comprises:

a debris filter;

a basin interconnected with said debris filter, wherein said aperture and at least a portion of said pool cover are disposed between said debris filter and said basin, wherein a weight density of said drain assembly greater than that of water.

- 2. A pool cover assembly, as claimed in Claim 1, wherein:

  a weight of said drain assembly is between about 5 pounds and about 9 pounds.
  - 3. A pool cover assembly, as claimed in Claim 1, wherein: said drain assembly includes a dead weight disposed in said basin.
  - 4. A pool cover assembly, as claimed in Claim 3, wherein: said drain assembly includes a dead weight disposed on a floor of said basin.
    - 5. A pool cover assembly, as claimed in Claim 1, wherein:

said drain assembly further comprises a weighting feature having a first connector portion, and wherein a bottom of said basin of said drain assembly comprises a second connector portion engagable with said first connector portion.

20 6. A pool cover assembly, as claimed in Claim 1, wherein: said drain assembly includes a water pump disposed within said basin.

- 7. A pool cover assembly, as claimed in Claim 1, further comprising: a drainage conduit connected to said basin of said drain assembly.
- 8. A pool cover assembly, as claimed in Claim 7, wherein: said drainage conduit exhibits a weight density greater than that of water.

9. A pool cover assembly, comprising:

a pool cover having a top surface, an opposing bottom surface, and an aperture that spans from said top surface to said bottom surface; and

a drain assembly attached to said pool cover, wherein said drain assembly comprises a debris

filter disposed within said aperture of said pool cover.

- 10. A pool cover assembly, as claimed in Claim 9, wherein:
- at least a portion of said debris filter extends through said aperture in said pool cover and is disposed beyond said bottom surface of said pool cover.
  - 11. A pool cover assembly, as claimed in Claim 10, wherein:
- at least a portion of said debris filter sticks out from said aperture in said pool cover and is disposed beyond said top surface of said pool cover.
  - 12. A pool cover assembly, as claimed in Claim 9, wherein: said drain assembly exhibits a weight of between about 5 pounds and about 9 pounds.
  - 13. A pool cover assembly, as claimed in Claim 9, wherein: said drain assembly comprises a conduit interconnected with said debris filter.

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- 14. A pool cover assembly, as claimed in Claim 13, wherein:
  said drain assembly includes a dead weight disposed within said conduit to weight down said
  drain assembly.
  - 15. A pool cover assembly, as claimed in Claim 13, wherein: said conduit comprises a basin and a pipe connected to said basin.
    - 16. A pool cover assembly, as claimed in Claim 15, wherein:

said drain assembly includes a dead weight weighing at least about 5 pounds disposed within said basin.

17. A pool cover assembly, as claimed in Claim 15, wherein:

said debris filter is connected to said basin, and wherein said basin interconnects said debris

5 filter and said pipe.

18. A pool system, comprising:

a pool having a floor and at least one side wall; and

a pool cover assembly comprising a pool cover having an aperture defined therein and a drain assembly attached to said pool cover and associated with said aperture of said pool cover,

wherein said drain assembly includes a debris filter, and

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wherein said drain assembly exhibits a weight sufficient to position at least a portion of said drain cover at or below a water level of said pool.

- 19. A pool system, as claimed in Claim 18, wherein: said weight of said drain assembly is between about 5 pounds and about 9 pounds.
- 20. A pool system, as claimed in Claim 18, wherein: said debris filter has a substantially concave side that faces said bottom of said pool.
- 21. A pool system, as claimed in Claim 18, wherein: said drain assembly includes a dead weight disposed within said drain assembly.
  - 22. A pool system, as claimed in Claim 18, wherein:
- said drain assembly comprises a conduit interconnecting said debris filter and a port associated with said side of said pool.
  - 23. A pool system, as claimed in Claim 22, wherein: said conduit exhibits w eight density of no less than about 62 lb per cubic foot.
    - 24. A pool system, as claimed in Claim 22, wherein:
- said drain assembly includes a dead weight disposed within said conduit.
  - 25. A pool system, as claimed in Claim 18, wherein:

said drain assembly comprises a basin interconnected with said debris filter and a conduit connected to said basin.

	26. A pool system, as claimed in Claim 25, wherein:
	a dead weight of at least about pounds is disposed within said basin.
5	27. A pool system, as claimed in Claim 25, wherein:
	a dead weight of at least about pounds is attached to a bottom of said basin,
	wherein said dead weight is disposed between said basin and said floor of said pool.
	28. A pool system, as claimed in Claim 25, wherein:
	said drain assembly includes a water pump disposed within said basin.
10	29. A pool system, as claimed in Claim 18, wherein:
	said debris filter is releasably interconnected with a portion of said drain assembly in a snap-
	on fashion.

- 30. A pool cover assembly, comprising:
- a pool cover having an aperture extending therethrough;
- a drain assembly attached to said pool cover, wherein said drain assembly comprises:

a debris filter;

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a basin interconnected with said debris filter, wherein said aperture and at least a portion of said pool cover are disposed between said debris filter and said basin; and

a water pump disposed within said basin, wherein a weight density of said drain assembly is substantially equal to or greater than that of water; and

a drainage conduit connected to said basin, wherein said drainage conduit exhibits a weight density substantially equal to or greater than that of water.